Message

From: Treat Suomi [tsuomi@skeo.com]

Sent: 3/29/2019 4:24:09 PM

To: Chergo, Jennifer [Chergo.Jennifer@epa.gov]; Aviles, Jesse [Aviles.Jesse@epa.gov]

CC: Brice Robertson [brobertson@skeo.com]

Subject: DRAFT VB I-70 Interview Questions and thoughts about the schedule for the week of April 8th

Attachments: DRAFT VB I-70 Interview Questions.docx

Hi Jennifer and Jesse – I know Jennifer is not back until Tuesday, but we wanted to get these to both of you for your review as soon as possible. We started with a very large list of possible questions and tried to pair things down. There is a mix of questions in here trying to get at several different things:

- Information for the HQ task force request
- Information for the FYR
- Information for the update of the CIP

As a result, some of the questions are specific to OU1 and the soil remedy, while other questions are more general and meant to focus on the entire site.

Maybe when Jennifer is in and able to start working on reaching out to folks about interviews we can touch base? I figured out that we can stretch our time out and stagger it so that we are able to cover as much time as possible for scheduling interviews. I was thinking that I could make Brice and my schedules work so that we can tag team and make it so that one of us could be there to be your notetaker on Monday the 8th, Tuesday the 9th and Wednesday the 10th? I could even swing it so we could do Thursday morning and early afternoon on the 11th, if needed?

Then, maybe we could pick a specific time on Tuesday morning to drive around the site a bit for the official FYR site visit?

I need to go to Pueblo on Tuesday afternoon to sit in on a CAG meeting Tuesday evening, but Brice will be on hand to assist with interviews during that time and I can head back up to Denver on Wednesday morning, if needed.

Hook forward to touching base next week.

Jennifer – I hope your vacation was awesome.

Sincerely, Treat

Treat Suomi

Senior Associate (719) 256-4674

(719) 480-0487 (mobile) | www.skeo.com